(U1)

Fall prevention device for protection of worker on flat roof has bearing plate with projecting post provided with fastening element for safety line at its top end

Publication numbe Publication date: Inventor(s): Applicant(s): Classification:	F: DE10333113 (B3) 2004-11-18 HENNEBERG MARTIN [DE]; REISER OTTO [DE] + OPTIGRUEN INTERNAT AG [DE] +	Cited documents:  DE20109056U (U1  DE7916672U (U1)  CH271254 (A)  GB2353818 (A)  US2232163 (A)
- international:	A62B1/04; E04D11/00; E04D13/12; E04G21/32; A62B1/00; E04D11/00; E04D13/12; E04G21/32; (IPC1-7): E04D11/00; E04D13/00; E04G21/32	
- European:	A62B1/04; E04D11/00B; E04D13/12; E04G21/32F	

Abstract of DE 10333113 (B3)

The fall prevention device (1) has a post (5) projecting from a bearing plate (3) located between the flat roof and the roof covering layer (2), provided at its top, which projects above the latter, with a fastening element for securing a safety line for a roof worker (7). The bearing plate is secured to a load bearing layer (8) below the roof covering layer, for distribution of the load resulting from a fall.

Application number: DE20031033113 20030721 Priority number(s): DE20031033113 20030721



Data supplied from the espacenet database - Worldwide

1 of 1 1/11/2011 11:16 AM